放射光源計画の進捗状況

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²日本原子力研究開発機構（JAEA）
³東京大学物性研究所（ISSP）
ERL関係発表

• 5-GeV ERLにおける共振器型X線自由電子レーザーの設計
  羽島良一（他） 9P009

• ERL放射光源のための低エミッタンス大電流電子銃の開発
  羽島良一（他） 9P010

• ERL電子銃励起用EO変調器型Ybファイバーレーザー発振機の開発
  伊藤功（他） 9P011

• ERL主ライナック入力カプラー開発
  阪井寛志（他） 9P012

• cERLのラティス設計
  島田美帆（他） 9P013

• ERL主加速器のためのモジュール開発の現状
  梅森健成（他） 9P014
## Comparison of ERL, SASE-FEL and XFEL-O

<table>
<thead>
<tr>
<th></th>
<th>average brilliance</th>
<th>peak brilliance</th>
<th>repetition rate (Hz)</th>
<th>coherent fraction</th>
<th>bunch width (ps)</th>
<th># of BLs</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ERL</strong></td>
<td>~$10^{23}$</td>
<td>~$10^{26}$</td>
<td>1.3G</td>
<td>~20%</td>
<td>0.1~1</td>
<td>~30</td>
<td>Non-perturbed measurement</td>
</tr>
<tr>
<td><strong>XFEL-O</strong></td>
<td>~$10^{27}$</td>
<td>~$10^{33}$</td>
<td>~1M</td>
<td>100%</td>
<td>1</td>
<td>few</td>
<td>Single mode FEL</td>
</tr>
<tr>
<td><strong>SASE-FEL</strong></td>
<td><del>$10^{22}$</del>$10^{24}$</td>
<td>~$10^{33}$</td>
<td>100~10K</td>
<td>100%</td>
<td>0.1</td>
<td>~1</td>
<td>One-shot measurement</td>
</tr>
<tr>
<td><strong>3rd-SR</strong></td>
<td><del>$10^{20}$</del>$10^{21}$</td>
<td>~$10^{22}$</td>
<td>~500M</td>
<td>0.1%</td>
<td>10~100</td>
<td>~30</td>
<td>Non-perturbed measurement</td>
</tr>
</tbody>
</table>

*(brilliance: photons/mm²/mrad²/0.1%/s @ 10 keV)*

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**ERL**

- **Synchrotron Radiation**
  - **Return Loop**
  - **Electron Gun**
  - **Injector Linac**
  - **Superconducting Main Linac**
  - **Merg**

**SASE-FEL**

- **Electron Beam**
  - **Undulator**
  - **Beam Dump**

**XFEL-O**

- **XFEL-O**
  - **Option**
  - **~$10^{27}$**
  - **~$10^{33}$**
  - **~1M**
  - **100%**
  - **1**
  - **few**

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**K.-J. Kim, Y. Shvyd’ko, S. Reiche,**

*PRL. 100, 244802 (2008).*
Merger of Accelerator Laboratory and PF Light Source Division
(Before 1st of April / 2009)
Development of ERL until 2008

- **500kV • DC electron gun**: The fabrication has started under the collaboration with JAEA, ISSP, Hiroshima Univ., Nagoya Univ. and KEK.

- **Laser system for electron gun**: Development of Yb fiber-laser system in collaboration with AIST, ISSP and KEK. ⇒ Ready for the system of 10 mA electron beam current.

- **Super conducting cavity for main accelerator**: Single cell model ⇒ 9 cell model ⇒ Ready for the fabrication of the cavity for Compact ERL.

- **Super conducting cavity of pre-accelerator**: 2 cell model ⇒ Ready for the fabrication of the cavity for Compact ERL.

- **Construction phase from 2009!**

- **Injector**: Started the designing.

- **Lattice, Magnet, Vacuum**: Designing stage

- **High power RF source**: 300 kW Klystron will be ready by October 2009.

- **CDR of Compact ERL has been published**
Compact ERL in East Counter Hall
Reconstruction of East Counter Hall

Development of DC Photocathode Gun

Goals:
- High voltage: 500 kV
- High average current: 10 - 100 mA
- Low emittance: 0.1 - 1 mm·mrad
- Long cathode lifetime (> hours)
- GaAs NEA cathode

Collaboration with JAEA, Hiroshima Univ. and Nagoya Univ.

HV insulation tank
- Designed and under construction.

Photocathode preparation chamber
- Loading+ heat cleaning
- Transfer rod

Segmented ceramic insulator
- Guarding ceramic insulator from impinging field-emitted electrons
- Expect to prevent damage due to field emissions
Development of Superconducting Cavities

Injector Cavities
- 2-cell cavity design
- Medium gradient: 15 MV/m
- High input power: 85-170 kW/coupler
- Improved HOM coupler design

Status
- First prototype cavity was fabricated and tested.
- Achieved field gradient of 30 MV/m for a short time.

Main-Linac Cavities
- 9-cell cavity design
- HOM damping with large beam pipes/absorbers
- High beam current: 200 mA
- CW operation with 15 - 20 MV/m

Status
- First prototype cavity was fabricated and tested.
- Achieved field gradient of 15 MV/m.
Development on RF source

300 kW Clystron installed in PF at the middle of Oct. 2009.

Prof. Fukuda and his coworkers; commissioning members of the Clystron.

The commissioning has been finished at the beginning of Dec. of 2009 and the test for an input coupler will start from the middle of Jan. of 2010.
KEK and JAEA will organize the next workshop of ERL2011

http://www.lepp.cornell.edu/Events/ERL09/
ERL Science Workshop
(domestic workshop)

Date: 9-11 July 2009
Site: KEK

#) Outline of ERL project
#) Femto-second science
#) Local structures in disordered materials
#) Hierarchical structure in materials at a space and a time domains
#) Sophisticated Instrumentation
#) Discussion

Numbers of participants: 85

KEK Proceedings 2009-4
Femto-second science

"Time-resolved techniques with next generation femtosecond pulsed synchrotron radiation sources"  By Y. Tanaka, RIKEN

- ERL promises the dynamics measurements with the wide time range (m-sec to femto-sec).
- Development of femto-sec timing technologies.

"Ultrafast structural tracking of reacting molecules and expectation for synchrotron radiation of the next generation"  By T. Tahara, RIKEN

- Direct observation of the structural change (fluctuation) in bio-molecules (X-FELO)

"Time resolved XAFS research of materials chemistry"  By Y. Inada, Ritsumeikan Univ.

- To understand the chemical function of catalysis, dynamics measurements with the wide time range (msec to femto-sec) is essentially important.

"Ultrafast spectroscopy of photo-induced phase transition in organic salts"  By S. Iwai, Tohoku Univ.

- Dynamics of domain (cluster) formation and domain boundaries
Local structures in disordered materials

“Advanced single molecule observations and the task of the next X-ray light sources” By Y. C. Sasaki, The Univ. of Tokyo

- Structural determination from single molecules
- High speed (ps-fs) and high accuracy (pm)
- Single molecule calorimeter
- Control of functional dynamical behaviors

“Ionic conductor
Electronic conductor”

“Electronic function at the non-equilibrium solid/liquid interfaces” By Y. Iwasa, Tohoku Univ.

- Challenge: Discover new superconductors
- Multidisciplinary materials science in non-equilibrium states at solid-liquid interfaces

“Present status and perspective of materials research on spintronics” By K. Takanashi, Tohoku Univ.

- Challenge of the observation of spin current at the interface with the spatial resolution of atomic level.

“Study on chemical reaction at surfaces/interfaces and future prospects” By H. Kondoh, Keio Univ.

- Chemical reaction at the surface/interfaces
- To clarify the intermediate states with nm spatial resolution
Hierarchical structure in materials at a space and a time domains

“Slow electronic fluctuation in electronic ferroelectric LuFe$_2$O$_4$” By N. Ikeda, Okayama Univ.

- Frustration system of the charge and orbital ordering of Fe$^{2+}$ and Fe$^{3+}$.
- Investigate the domain formation to clarify the magneto-dielectric response!

“Current situation and future prospects of an application of x-ray photo correlation spectroscopy to the solid state physics” By K. Ohwada, JAEA

- We need 2-3 order higher coherent flux to investigate the super-lattice diffractions

“Imaging of hierarchical structures of the cell using coherent X-ray” By M. Nakasako, Keio Univ.

- Investigate the bio-molecules in a cell to clarify the function

“Hierarchical structure of soft matter and expectations for ERL” By Y. Shinohara, the UNiv. of Tokyo

Hierarchical structure of soft materials (Non-crystalline, disordered material, and fluctuation)
Sophisticated Instrumentation

“Present status and perspective of diamonds as x-ray optical element”  By K. Tamasaku, RIKEN

• Still there are many things to improve the performance (Imaging applications, thinning and polishing diamond crystal plates)

“Development of next generation high-speed 2D X-ray detector with SOI technology”  By Y. Arai, KEK

“Light source performance of X-FELO”  By R. Hajima, JAEA

“Development of hard x-ray optical systems/devices”  By A. Takeuchi, JASRI/Spring-8

Focused beam of 1 nm will be possible by using several techniques.

It is necessary to recognize the following issues.
1. Vibration: optics, light source, ground, and building
2. Temperature stability
3. Radiation damage of the optical components
4. Measurement systems for nm order
5. Speckles from optics

“X-FELO is not just an option but rather one of the targets of the KEK-ERL project!”
Summary of the ERL scientific workshop 1

• Femto-second science
  • ERL promises the dynamics measurements with the wide time range (msec~fsec) based on pump-prove experiment.
  • X-FELO would be a wonderful light source (1MHz, $10^9$ photons/pulse with the energy resolution of several meV).

• Local structures in disordered materials
  • 10 nm spatial resolution gives us functional information in disordered materials and surface/interface, electric double layers, and spintronics.
  • A number of experimental techniques to be developed such as fast-detectors, combination with other imaging techniques, triggering system for chemical reactions, and so on.

• Hierarchical structure in materials in a wide range of spatial and time domains
  • High brilliance coherent X-rays with high repetition rate (1.3 GHz) will give us a new scientific activities on hierarchical structure in materials at a space and a time domains. (form slow dynamics to $10^8$Hz and sub nm to mm)
  • Development of detectors for XPCS is essentially needed.
Summary of the ERL scientific workshop 2

• Sophisticated Instrumentation
   • “X-FELO is not just a option but rather one of the targets of the KEK-ERL!”
   • There are a number of things to develop optics, detectors, and facilities.

• Future workshops
   • Separate workshops corresponding to each scientific sessions featured in July workshop will be organized by the leadership of the ERL project office.
   • Scientific sessions on the applications of X-FELO should be included.

21st/ Dec./ 2009 Seminar for XFEL-O (KEK)
“Welcome & Opening address”
  Osamu Shimomura (IMSS/ KEK)
  Kwang-Je Kim (APS/ ANL)
“A simulation work of a velocity-bunching XFEL-O “
  Nobuyuki Nishimori (JAEA)
“The idea how to measure dynamical charge susceptibility combined with X-ray and Neutron inelastic scattering”
  Jun-ichiro Mizuki (JAEA)
Preliminary Design of 5GeV ERL

Energy Recovery Mode

1. 5 MeV -> 2.5 GeV
2. 2.5 GeV -> 5.0 GeV
3. 5.0 GeV -> 2.5 GeV
4. 2.5 GeV -> 5 MeV

5.0 GeV (outer loop)
7.5 GeV (XFEL o)

XFEL-O

Bending Magnet
Quadrupole Magnet
Insertion Device
Superconducting Cavity
Beam Dump
End Station

2.5 GeV inner loop
5.0 GeV inner loop
2.5 GeV outer loop
5.0 GeV outer loop
7.5 GeV X-FELo
7.5 GeV Dump
cERL, KEK-X, ERL: target timelines

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<tr>
<td>R&amp;D of ERL key elements</td>
<td>Improvements towards 5GeV class ERL</td>
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<tr>
<td>Prep of East Counter Hall</td>
<td>cERL construction</td>
<td>Beam test and test experiments</td>
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<td>KEK-X (?)</td>
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References:
KEK roadmap, March 2008
Design of compact ERL, Hajima et al., pp. 160-161.

* to be updated periodically
Summary

• We have started the construction of c-ERL in FY2009.
• The EAST counter hall will be ready to construct the accelerator components at the April of 2010
• ERL Science workshop has been organized successfully. Users are very much interested in the possibility of ERL and also XFEL-O.